

Parcijalni ispit

Column 1	Column 3	zad1	zad2	zad3	Test	Ukupno
1	20087					
2	19760					
3	20062	6	7	3	8.5	24.5
4	20058	0	0	2.5	6	8.5
5	20162					
6	19974	6	5	6.5	7.5	25
7	20036	0	4	1	5.5	10.5
8	20076					
9	20028					
10	19517					
11	19551	1	0	4	7	12
12	20128	1	3	6.5	6.5	17
13	20151	2	0	0.5	4	6.5
14	20133					
15	20061					
16	19885					
17	19696	5.5	5	7	6	23.5
18	20043	4.5	5	5.5	8	23
19	19817	0.5	7	5.5	10	23
20	19674					
21	19284	4	0	2	2	8
22	19913					
23	20029	5.5	1	3.5	7.5	17.5
24	19968	4	8	9.5	8.5	30
25	19862	6	5.5	3.5	6.5	21.5
26	20023	7	6	5.5	8.5	27
27	19745	2	0	2	5.5	9.5

Završni ispit

#	Column 1	#	Column 3	#	zad1	#	zad2	#	zad3	#	test	#	teorija	Ukupno
1	20096	5	2.5	4	9	10	30.5							
2	19760													
3	19388	2	5.5	0	3.5	11								
4	19847	7	0	8.5	6.5	5	27							
5	20071	12	4.5	0.5	6.5	8	31.5							
6	19435	2	8	2	6	0	18							

7	19552	4	6.5	1	4.5	0	16
8	19423	0	1.5	8	3	5	17.5
9	19648				3		3
10	19399						
11	20053	3	3.5	0	8	0	14.5
12	20020						
13	19946	0	0	0	3	1	4
14	20069	10	3.5	5	9	10	37.5
15	19500	1	4	4.5	8	10	27.5
16	19406	5	3	0	4.5	0	12.5
17	19874	3	3.5	1	6	1	14.5
18	19650	4	2.5	4.5	5	2	18
19	19943	4	6	9.5	9	3	31.5
20	19641	6.5	3.5	5	8	0	23
21	19852	8	2.5	0.5	8	8	27
22	19670	0	3.5	0	7.5	5.5	16.5
23	19543	1	4	9	8	6	28
24	20037	5	4	5	9	8	31
25	19801						
26	19927	8.5	2	5	8	7	30.5
27	20039	7	2.5	1.5	8	2	21
28	19892	5	0	2.5	9	4	20.5
29	19935	3	0	2.5	8.5	6	20
30	19545	4	3.5	6.5	6	2	22
31	19400	0	3	0	2	0	5
32	20172	8	0	1	6	1.5	16.5
33	19915	5	0	2	8	2	17
34	19663	6	4.5	8	9.5		28
35	19285	6	6.5	2	8.5		23
36	20118	4	0	0	6	5	15
37	18776						
38	20022	4	3.5	2	9	7	25.5
39	19911	5	0	2	6.5	3	16.5
40	18783	5	2	4	3	3	17
41	19612	2	4.5	0.5	9	1	17
42	19653						
43	19803	8	4.5	8.5	1	0	22

#	Column 1	#	Column 3	#	zad1	#	zad2	#	zad3	#	zad4	#	Test	#	Zadaci+test
1			20141		0		1.5		0		0		4		5.5
2			19118												
3			19897												
4			19923		5		6.5		16		5		19		51.5
5			19256												
6			20087												
7			19597												
8			19750		6		10.5		8.5		3		12.5		40.5
9			19746												
10			19760												
11			19952		6		9		6		0		10.5		31.5
12			19893												
13			19839		4		6		5.5		0		11.5		27
14			19855		2.5		13.5		8		2		15		41
15			20121		2		1.5		10		3		19		35.5
16			19484												
17			19410												
18			19718		12		3		0		0		9		24
19			20041		6		10.5		8.5		0		15		40
20			19377		0		0.5		1.5		0		7		9
21			20052												
22			19749		1		10.5		0		4		12.5		28
23			20157												
24			20162		8		8		7		0		6.5		29.5
25			20036												
26			19870		6.5		10		3		3		11.5		34
27			19985		10		6		6		6		14.5		42.5
28			19906		4.5		8.5		4		0		17		34
29			20078		0		0		0		0		2		2
30			20091												
31			19899		2		3.5		0		0		3		8.5
32			20089												
33			20076												
34			20129										2.5		2.5
35			20028												
36			20040		11		11.5		18		0		15.5		56
37			19778										15.5		15.5
38			19693		0		1.5		15		0		10.5		27
39			19907		5		6		5		0		9		25

40	19997	2	11.5	3	6	15	37.5
41	19297	0	3	0	0	8	11
42	19908	8	6.5	6.5	0	14	35
43	20128						
44	19831	0	9	6	3.5	14.5	33
45	19890						
46	20079						
47	19856	4	1.5	14	0	10.5	30
48	19120	8	2.5	0	0	3	13.5
49	20131						
50	19879	9	4.5	12	7.5	16	49
51	19119	5	6.5	0	0	11	22.5
52	19519	1	2	1	0	4	8
53	19918	2	3.5	0	0	9	14.5
54	19866	6	3.5	1	7	15	32.5
55	19949	0	6.5	1	0	5.5	13
56	19926	5	8.5	2	0	16.5	32
57	19905	1	5	14	0	14.5	34.5
58	19830	11	12.5	12	0	15.5	51
59	20073	2	11.5	7	1	14.5	36
60	20054	2	9	5.5	0	13.5	30
61	19937	6	7.5	10	0	9	32.5
62	19412	7	6	5	1	9.5	28.5
63	19376	2.5	8.5	1	0	9.5	21.5
64	20135						
65	20017	0	10	10.5	0	11	31.5
66	20144	5	2	1	0	4.5	12.5
67	20024						
68	19912	2	6.5	3	0	12	23.5
69	19972						
70	20195	6	15	6	0	18	45
71	19520	8	5.5	0	0	11	24.5
72	20048	4	2	0	0	4.5	10.5
73	19561	6	13.5	3.5	4	12	39
74	19245	0.5	4	0	0	13	17.5
75	19967	8	9.5	0	0	11	28.5
76	19479	0	1.5	0	0	10	11.5
77	20074	9	13	15	0	19	56
78	19701	6	10.5	12	8	16	52.5
79	19566						

80	19895	2	7.5	0	0	7	16.5
81	19679	5	4.5	2	0	17	28.5
82	19225	3	4	0	0	4.5	11.5
83	19620	4	1	0	1	3	9
84	20047	10	5	4	0	15	34
85	19882	0	2.5	6	0	10.5	19
86	19854						
87	19951	1	4.5	0	0	15.5	21
88	19977	5.5	1	0	5	8	19.5
89	19385						
90	19836	7	7.5	11	0	13.5	39
91	19732	6.5	6	6	0	9.5	28
92	19673						
93	20132	6	10.5	9	0	18	43.5
94	20065						
95	18093						
96	19549						
97	19840	7	9.5	1	0	15	32.5
98	19861	1	0.5	0	0	10	11.5
99	19664						
100	19603	0	4	2	0	9	15
101	19947	4	6.5	5	2	6	23.5
102	19868						
103	19602	1	4.5	0	8	10.5	24
104	19601	10	8.5	15	0	15.5	49
105	20175						
106	19914	2	2.5	3	0	7	14.5
107	20046	3	3.5	0	0	2	8.5
108	19919	2	12	0	0	12	26
109	20088	2.5	4.5	1	2	5.5	15.5
110	19272	0	0	0	0	4.5	4.5
111	20027	6	4.5	5	0	8	23.5
112	20139	0	0	0	0	2.5	2.5
113	19922	8	8.5	4	0	9.5	30
114	19903	0	6	2	0	6	14
115	20182	6	9.5	4	0	16.5	36
116	20145	0	12.5	8	0	15	35.5
117	20060						
118	19940	0	0.5	0	0	1	1.5
119	19576	2	5.5	5	4	9	25.5

120	19582	1.5	2.5	10	0	13	27
121	19332	2	11	5	3	14	35
122	20137	1	2.5	6	0	4.5	14
123	19639	2	1	2	0	5	10
124	19888	0	7	14	0	9.5	30.5
125	19869	5	0	0	0	3	8
126	19103	1	10	0	0	10.5	21.5
127	19577						
128	19992						
129	19722	0	2	0	1	7.5	10.5
130	19978					3.5	3.5
131	19631						
	20003	0	6.5	0	0	4.5	11